

DOCKET NO.: BELL-0156/01275

PATENT

	IN THE UNITED STATES PA	ATENT AND TRADEMARK OFFICE	ت _و ت
In R	e Application of:		9771
Rob	ert M. Hanevold		09/
Serial No.: Not yet assigned		Group Art Unit: Not yet assigned	- =
Filing Date: Herewith		Examiner: Not yet assigned	
For:	METHOD FOR PREVENTING PAGE	G INADVERTENT DATA ENTRY IN A WI	ЕВ
		EL8272241	SNB2
		EXPRESS MAIL LABEL NO: EL827224128US DATE OF DEPOSIT: October 12, 2001	s te
Зох	Patent Application		
	Provisional Design		
	ant Commissioner for Patents ngton DC 20231		
Sir:			
	PATENT APPLICATION	ON TRANSMITTAL LETTER	
	Transmitted herewith for filing, ple	ase find	
X	A Utility Patent Application under	37 C.F.R. 1.53(b).	
	It is a continuing application, as follows	lows:	
	□ continuation □ divisional □	continuation-in-part of prior application num	nber
	A Provisional Patent Application ur	nder 37 C.F.R. 1.53(c).	
	A Design Patent Application (subm	itted in duplicate).	
⅓	filed herewith has not and will not b	invention(s) disclosed in the present application be the subject of an application filed in another mational agreement, that requires publication	n

Including the following:

of applications 18 months after filing. Thus, pursuant to 35 U.S.C. $\S122(b)(2)(B)(i)$, Applicant(s) request that the above-identified patent application not be published.

Ш	Provisional Application Cover Sheet.	
⊠ New o		r Revised Specification, including pages <u>1</u> to <u>13</u> containing:
	\boxtimes	Specification
	☑ Claims	
	Abstract	
	☐ Substitute Specification, including Claims and Abstract.	
		The present application is a continuation application of Application No filed The present application includes the Specification of the parent application which has been revised in accordance with the amendments filed in the parent application. Since none of those amendments incorporate new matter into the parent application, the present revised Specification also does not include new matter.
		The present application is a continuation application of Application Nofiled, which in turn is a continuation-in-part of Application Nofiled The present application includes the Specification of the parent application which has been revised in accordance with the amendments filed in the parent application. Although the amendments in the parent C-I-P application may have incorporated new matter, since those are the only revisions included in the present application, the present application includes no new matter in relation to the parent application.
	A copy of earlier application Serial NoFiled, including Specification, Claims and Abstract (pages 1 - @@), to which no new matter has been added TOGETHER WITH a copy of the executed oath or declaration for such earlier application and all drawings and appendices. Such earlier application is hereby incorporated into the present application by reference.	
	Please enter the following amendment to the Specification under the Cross-Reference	

DOCKET NO. : BELL-0156/01275 - 3 - PATENT				
	to Related Applications section (or create such a section) : "This Application: is a continuation of is a divisional of claims benefit of U.S. provisional Application Serial No			
	Signed Statement attached deleting inventor(s) named in the prior application.			
	A Preliminary Amendment.			
\boxtimes	5 Sheets of Formal Drawings (Figures 1, 2, 3A, 3B, 4).			
	☐ Drawing view to publish: Figure			
	Petition to Accept Photographic Drawings.			
	Petition Fee			
⋈	An 🔀 Executed 🗀 Unexecuted Declaration or Oath and Power of Attorney.			
×	An Associate Power of Attorney.			
	An \square Executed \square Copy of Executed Assignment of the Invention to			
	☐ A Recordation Form Cover Sheet.			
	Recordation Fee - \$40.00.			
	The prior application is assigned of record to			
	Priority is claimed under 35 U.S.C. § 119 of Patent Application No.			
	filed in(country).			
	A Certified Copy of each of the above applications for which priority is claimed:			
	is enclosed.			
	has been filed in prior application Serial Nofiled			
	☐ Please enter the following amendment to the first sentence of the specification			